Yahoo! My Yahoo! Mail Welcome, Guest [Sign In] Search Home Help

Web Images Video Audio Directory Local News Shop ZHOU SEARCH a multi-resolution transformation and a coefficient transformation and codi

Search Services Advanced Search My Web **Preferences Answers BETA** Search Results 1 - 10 of about 44 for a multi-resolution transform

- 1. World Intellectual Property Organization <sup>□</sup> Provisional Application Nos. 60/146,063 entitled "Method And Apparatus For Performing Linear Filtering In Wavelet Based Domain'filed on July 28,1999 (Attorney Docket No. C8334PRO). ... categories, lossy coding and lossless coding. Lossy coding involves coding ... process with an inverse wavelet transform process ... filters performs a multi-resolution decomposition ... wipo.int/ipdl/IPDL-CIMAGES/view/pct/getbykey5? KEY=01/09760.010208&... - 307k - Cached - More from this site - Save - Block
- http://www.wipo.int/cgi-pct/guest/getbykey5? KEY=01/09760.010208&ELEMENT SET=DECL <sup>由</sup> Provisional Application Nos. 60/146,063 entitled"Method And Apparatus For Performing Linear Filtering In Wavelet Based Domain'filed on July 28,1999 (Attorney Docket No. C8334PRO). ... categories, lossy coding and lossless coding. Lossy coding involves coding ... process with an inverse wavelet transform process ... filters performs a multi-resolution decomposition ... wipo.int/cgi-pct/guest/getbykey5? KEY=01/09760.010208&ELEMENT\_SET=DECL - 287k -Cached - More from this site - Save - Block
- 3. Image and Signal Processing for Remote Sensing IX -Conferences - Remote Sensing 2003 - Calls for Papers - ... SPIE - The International Society for Optical Engineering is dedicated to advancing the scientific research and engineering applications of optics, photonics, imaging, and optoelectronics through meetings, education programs, and publications. spie.org/Conferences/Programs/03/ ers/conferences/index.cfm?... - 213k - Cached - More from this site - Save - Block
- 4. Method and apparatus for compression using reversible wavelet transforms and an embedded codestream - Patent 6873734 电

wavelet ... Note the decoding portion of the ... a pyramidal decomposition, coefficient resolution is not increased in multi-level ...

www.freepatentsonline.com/6873734.html - 212k - Cached - More from this site - Save - Block

- 5. Data compression and decompression Patent 5546477 5 A compression and decompression method using a wavelet decomposition, frequency based tree encoding, tree based motion encoding, frequency weighted quantization, Huffman encoding, and tree based activ ... compression and coding of continuous ... Multiresolution Properties of ... said to be "inverse transformed" back into the original data values. This process is known as the "inverse ... www.freepatentsonline.com/5546477.html - 204k - Cached - More from this site - Save - Block
- 6. TIFF Revision 6.0 电 TIFF Revision 6.0. Final - June 3, 1992 trap.mtview.ca.us/~tom/tech/file-formats/TIFF.html - 240k -Cached - More from this site - Save - Block
- 7. http://bmrc.berkeley.edu/ftp/pub/mpeg/Old/mpegfa31.txt 电 ... and MHEG is for multi ... said, there is a considerable loss of quality in going from CCIR-601 to SIF resolution ... coding produces run-size tokens (run of zeros, non-zero coefficient ...

bmrc.berkeley.edu/ftp/pub/mpeg/Old/mpegfa31.txt - 254k -Cached - More from this site - Save - Block

8. untitled <sup>由</sup>

SPIE Proceedings Vol. 1567. Applications of Digital Image Processing XIV. Editor(s): Andrew G. Tescher, Lockheed Palo Alto Research Lab., Saratoga, CA, USA. www.spie.org/web/abstracts/1500/1567.html - 91k -Cached - More from this site - Save - Block

9. <a href="http://www.ma.utexas.edu/~hdm/site/prototype%">http://www.ma.utexas.edu/~hdm/site/prototype%</a> 203/etc/words/WCn 电 24415 the 19118 is 18982 of 17502 a 11285 and 7366 that 7257 to 6500 in 6052 1 5517 be 4917 for 4195 end 4148 begin 3972 2 3910 are 3790 The 3728 x 3501 we 3322 if 3292 an 3244 by 3183 with 2961 item 2777 n 2772 as 2732 0 2658 A 2568 then 2557 ... L 344 So 343 said 340 value 338 I 337 ... distribution 209 complete 208 inverse 207 respect 207 differential 206 ... www.ma.utexas.edu/~hdm/site/prototypes3/reschages/WCn

- 161k - Cached - More from this site - Save - Block

1 2 **N** xt

10. archive-name: mpeg-faq/part0 last-modified: 1994/08/22 version: v 3. 🖻

... and MHEG is for multi ... said, there is a considerable loss of quality in going from CCIR-601 to SIF resolution ... coding produces run-size tokens (run of zeros, non-zero coefficient ...

www.cise.ufl.edu/help/software/doc/mpeg/MPEG-FAQ -Cached - More from this site - Save - Block

Web Images Video Audio Directory Local News Shopping More» Your Search: a multi-resolution transformation and a coefficient transformation and codi

Didn't find what you needed? Try Yahoo! Answers.

Copyright © 2006 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright/IP Policy - Submit Your Site

Welcome, **Guest** [Sign In] Yahoo! My Yahoo! Mail

Search Home Help

Web Images Video Audio Directory Local News Shop A HOO! SEARCH a multi-resolution transformation and a coefficient transformation and codi

Search Services Advanced Search My Web **Preferences Answers BETA** Search Results 11 - 18 of about 45 for a multi-resolution transfor

11. <a href="http://palimpsest.stanford.edu/mirrors/fag/mpeg/Old/mpeg.fag.32">http://palimpsest.stanford.edu/mirrors/fag/mpeg/Old/mpeg.fag.32</a>

... and MHEG is for multi ... said, there is a considerable loss of quality in going from CCIR-601 to SIF resolution ... coding produces run-size tokens (run of zeros, non-zero coefficient ...

palimpsest.stanford.edu/mirrors/faq/mpeg/Old/mpeg.faq.32 - Cached - More from this site - Save - Block

12. a1 a2 a3 a4 a5 aa ab abc ac acc acerhp acm aco act ad adc ade ₽

... Invariants Invent Inverse Inverses Inversion Invertible ... Much Mulitplying Multi Multidimensional Multiple ... codim codimension coding codomain coefficient coefficients coelestium ...

www.ma.utexas.edu/~jcorneli/d/prototype 3/etc/words/spell-test-words - 96k - Cached - More from this site - Save - Block

13. Technical 电

Definitions! Articles. Technical. About Us. IRTargets. Links. Gun Books, Archives, Advertisement, Reviews, Hunting Info. Extras. FAQ. Products. HOME. Current Best Sellers: www.airgun.org/technical/definitions.html - 257k - Cached -More from this site - Save - Block

14. Method and apparatus for compressing images - US Patent 5892847 🖻

Method and apparatus for compressing images - US Patent 5892847 from Patent Storm. A system and method is disclosed that compresses and decompresses images. ... allow its coding; a first ... resolution then said source image ... multi-step process that uses a variety of decoding methods which include inverse mathematical transformations, inverse ...

www.patentstorm.us/patents/5892847.html - More from this site - Save - Block

15. <u>EP770246 Johnson european software patent - Method</u> and apparatus for compressing images - Gauss Fa

**Prev 4** 1 2

apparatus for compressing images Verfahren und gerAt zur bildkompression Procede et appareil pour comprimer des images ... a multi-step process that uses a variety of decoding methods which include inverse ... diagram showing a multi-resolution optimized interpolation ... 3) a conventional LZ1 coding technique ... gauss.ffii.org/PatentView/EP770246 - More from this site -Save - Block

16. EP1185940 Polaroid european software patent - Method and apparatus for performing linear filtering in wavelet based ... 🖻

... lossy coding and lossless coding. Lossy coding involves coding ... process with an inverse wavelet transform process. ... illustrates a one-dimensional multiresolution decomposition using a ...

gauss.ffii.org/PatentView/EP1185940 - More from this site -Save - Block

- 17. Method and apparatus for providing image and video coding with iterative post-processing using transmitted step size... 电
  - ... a de-quantizer and an inverse transformer to ... sizes comprising: decoding said quantized image for providing an ... for Reduced Transform Coding Artifacts, IEEE TRANSACTIONS ON CIRCUIS AND ...

www.patentstorm.us/patents/6226410.html - More from this site - Save - Block

18. Sn-Sz 电

... two protocols can be said to be complementary. One ... for BER encoding, decoding, printing and freeing; C++ routines ... filtering and the inverse-square law to further process the signal ...

gd.tuwien.ac.at/study/baum-lse/node44.html - More from this site - Save - Block

In order to show you the most relevant results, we have omitted some entries very similar to the ones already displayed. If you like, you can repeat the search with the omitted results included.

Web Images Video Audio Directory Local News Shopping More» Your Search: a multi-resolution transformation and a coefficient transformation and codi Search

Didn't find what you needed? Try Yahoo! Answers.

a multi-resolution transformation and a coefficient transformation and coding and decoding and a... Page 3 of 3

Copyright © 2006 Yahoo! Inc. All rights reserved. <u>Privacy Policy</u> - <u>Terms of Service</u> - <u>Copyright/IP</u> <u>Policy</u> - <u>Submit Your Site</u>



Home | Login | Logout | Access Information Sitem

Welcome United States Patent and Trademark Office

## Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SU

Results for "(multiresolution<and>coding and decoding)<and>(gray scale transformation) or (noise supr..."
Your search matched 1 of 1310010 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in

**Descending** order.

» Search Options

View Session History

New Search

» Kev

JEEE JNL

**Modify Search** 

(multiresolution<and>coding and decoding)<and>(gray scale transformation) or (

Check to search only within this results set

Display Format: IEEE Journal or

Citation C Citation & Abstract

ு view selected Items

Select All Deselect All

Magazine IEE Journal or

Magazine

IEEE

Conference

Proceeding

IEE

Conference

Proceeding

**IEEE Standard** 

1. Fractal image compression based on Delaunay triangula vector quantization

Davoine, F.; Antonini, M.; Chassery, J.-M.; Barlaud, M.; Image Processing, IEEE Transactions on Volume 5, Issue 2, Feb. 1996 Page(s):338 - 346

Digital Object Identifier 10.1109/83.480769

<u>AbstractPlus</u> | <u>References</u> | Full Text: <u>PDF</u>(2300 KB) Rights and Permissions

Help Contact L Securi

© Copyright 200 Rigi

indexed by # inspec

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	("6014474" or "5796870" or "6169823" or "6137923" or "6125214" or "6125215" or	USPAT; DERWENT	OR	ON	2006/02/06 13:03
		"6678420" or "7003171" or "6704452").pn.				
L2	2	1 and transform\$6	USPAT; DERWENT	OR .	ON	2006/02/06 13:04
L3	0	2 and (gray adj scale adj transform\$6)	USPAT; DERWENT	OR	ON	2006/02/06 13:04
L4	0	2 and (noise adj suppres\$6)	USPAT; DERWENT	OR	ON	2006/02/06 13:05
L5		2 and (frequency adj enhanc\$6)	USPAT; DERWENT	OR	ON	2006/02/06 13:08
L6	0	transform46 with frequency with multiresolution	USPAT; DERWENT	OR	ON	2006/02/06 13:09
L7	0	transform46 with multiresolution	USPAT; DERWENT	OR	ON	2006/02/06 13:09
L8	171	transform\$6 with multiresolution	USPAT; DERWENT	OR	ON	2006/02/06 13:09
L9	13	8 and ((gray adj scale adj transform\$6) or (noise adj suppres\$6) or (frequency adj	USPAT; DERWENT	OR	ON	2006/02/06 13:14
		enhanc\$6) or (dynamic adj range adj compress\$4))				
L10	3340	((gray adj scale adj transform\$6) or (noise adj suppres\$6) or (frequency adj enhanc\$6) or (dynamic adj range adj compress\$4))	EPO; JPO	OR	ON	2006/02/06 13:15
L11	0	10 and (transform\$6 with nmultiresolution)	EPO; JPO	OR	ON	2006/02/06 13:14
L12	0	10 and (transform\$6 with multiresolution)	EPO; JPO	OR	ON	2006/02/06 13:15
L13	3094	((gray adj scale adj transform\$6) or (noise adj suppres\$6) or (frequency adj enhanc\$6) or	US-PGPUB	OR	ON	2006/02/06 13:15
		(dynamic adj range adj compress\$4))				
L14	1100	13 and (transform\$6 wih multiresolution)	US-PGPUB	OR	ON	2006/02/06 13:15
L15	. 125	14 and coding and decoding	US-PGPUB	OR	ON	2006/02/06 13:16
L16	0	15 and (inverse adj4 tranform\$6)	US-PGPUB	OR	ON	2006/02/06 13:16
L17	0	15 and (inverse adj tranform\$6)	US-PGPUB	OR	ON	2006/02/06 13:17
L18	0	(inverse adj multiresolution adj tranform\$6)	US-PGPUB	OR	ON	2006/02/06 13:17

	U	1	Do	ocui	men	t	ID	Issue	Date	Pages
1			US	684	177	37	B1	200501	.25	195
2			US	654	160	57	B1	200304	108	12
3			US	607	759	05	A	200006	513	28
4			US	607	758	78	Α	200006	513	17
5			US	598	370	94	Α	199911	.16	23
6			US	598	329	17	A	199911	.09	22
7			US	582	259:	36	Α	199810	20	12
8			US	579	91	00	A	199808	25	25
9			US	564	46	62	Α	199707	01	18
10			US	561	.084	43	А	199703	11	26

	Title	Current OR	Current XRef
1	Methods for performing DAF data filtering and padding	382/260	382/264; 382/275
2	Suppression of radio frequency interference and impulse noise in communications channels	375/285	375/346
3	Method and apparatus for mosaic image construction	382/284	348/588; 382/294
4	Method for determining an optimally weighted wavelet transform based on supervised training for detection of microcalcifications in digital mammograms	382/132	378/37; 382/248
5	Computer-assisted method and apparatus for the detection of lung nodules	378/62	382/128; 382/132
6	Computer-assisted method and apparatus for displaying x-ray images	382/132	128/922
7	Image analyzing device using adaptive criteria	382/261	382/130; 382/131; 382/132
8	Computer-assisted method and apparatus for analysis of x-ray images using wavelet transforms	382/132	382/276
9	Multiple processing of radiographic images based on a pyramidal image decomposition	382/302	382/132
10	Methods and apparatuses for multi input/multi output control systems	702/109	700/29; 702/66

	Retrieval Classif	Inventor	s	C	P	2	3	4	5
1		Kouri; Donald J. et al.	х						
2		Yeap; Tet Hin	х						
3		Herman, deceased; Joshua Randy et al.	х						
4		Yoshida; Hiroyuki et al.	х						
5		Clarke; Laurence P. et al.	х						
6		Clarke; Laurence P. et al.	х						
7		Clarke; Laurence P. et al.	x						
8		Clarke; Laurence P. et al.	х						
9		Vuylsteke; Pieter Paul	х						
10		Chou; Kenneth C.	Х						

		Image Doc. Displayed	PT
1	us	6847737	
2	US	6546057	
3	US	6075905	
4	US	6075878	
5	US	5987094	
6	US	5982917	
7	us	5825936	
8	US	5799100	
9	US	5644662	
10	US	5610843	

	บ	1	Document	ID	Issue Date	Pages
11			US 5488674	l A	19960130	26
12			US 5461655	5 A	19951024	18
13			US 5325449	) A	19940628	21

	Title	Current OR	Current XRef
11	Method for fusing images and apparatus therefor	382/284	345/639; 348/584; 348/598; 382/162
12	Method and apparatus for noise reduction	378/62	345/428; 378/901
13	Method for fusing images and apparatus therefor	382/240	382/233; 382/284

	Retrieval Classif	Inventor	S	С	P	2	3 (	4	5
11		Burt; Peter J. et al.	X						
12		Vuylsteke; Pieter et al.	X	-					
13		Burt; Peter J. et al.	X						

	Image Doc. Displayed	PT
11	US 5488674	
12	US 5461655	
13	US 5325449	



## **PALM INTRANET**

Day: Monday Date: 2/6/2006 Time: 12:58:58

## **Inventor Name Search Result**

Your Search was:

Last Name = TAKEO First Name = HIDEYA

			<u></u>		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
07172523	4870694	150	li i	METHOD OF DETERMINING ORIENTATION OF IMAGE	TAKEO, HIDEYA
07183809	4951201	150	04/20/1988	METHOD OF AUTOMATICALLY DETERMINING IMAGED BODY POSTURE IN MEDICAL IMAGE DISPLAY	TAKEO, HIDEYA
07183954	4903310	150	04/20/1988	METHOD OF AUTOMATICALLY DETERMINING IMAGED BODY POSTURE IN MEDICAL IMAGE DISPLAY	TAKEO, HIDEYA
<u>07311901</u>	4962539	150	02/17/1989	METHOD OF RECOGNIZING LAYOUT AND SUBDIVISION PATTERNS OF RADIATION IMAGES	TAKEO, HIDEYA
07324879	4992663	150		METHOD OF JUDGING THE CORRECTNESS OR INCORRECTNESS OF A PROSPECTIVE CONTOUR POINT OF AN IRRADIATION FIELD	TAKEO, HIDEYA
07324884	4983835	150	1	METHOD FOR DETECTING PROSPECTIVE CONTOUR POINTS OF AN IRRADIATION FIELD	TAKEO, HIDEYA
07330666	Not Issued	166		METHOD FOR JUDGING THE PRESENCE OR ABSENCE OF LIMITED IRRADIATION FIELD	TAKEO, HIDEYA
	5179597			IMAGE POINT IN AN OBJECT IMAGE	TAKEO, HIDEYA
07340818	5081580	150		METHOD FOR RECOGNIZING AN IRRADIATION FIELD, AND METHOD FOR JUDGING THE CORRECTNESS OR INCORRECTNESS OF PROSPECTIVE CONTOUR POINTS	TAKEO, HIDEYA

				OF AN IRRADIATION FIELD	
07397818	5055682	150		METHOD FOR JUDGING AN IRRADIATION FIELD	TAKEO, HIDEYA
<u>07414230</u>	5073961	150		METHOD FOR JUDGING THE CORRECTNESS OR INCORRECTNESS OF A DETECTED SUBDIVISION PATTERN OF RADIATION IMAGES	TAKEO, HIDEYA
07414351	5068907	150	II I	METHOD OF RECOGNIZING IRRADIATION FIELD	TAKEO, HIDEYA
07416209	5032733	150	10/02/1989	METHOD FOR DETECTING UNEXPOSED REGIONS	TAKEO, HIDEYA
07499736	5042074	150	03/27/1990	METHOD FOR DETERMINING SUBDIVISION PATTERNS OF RADIATION IMAGES	TAKEO, HIDEYA
07507423	5187752	150	II I	METHOD FOR DETERMINING IMAGE POINTS IN OBJECT IMAGES	TAKEO, HIDEYA
07560495	5091970	150	07/25/1990	METHOD FOR JUDGING THE PRESENCE OR ABSENCE OF LIMITED IRRADIATION FIELD	TAKEO, HIDEYA
<u>07687140</u>	Not Issued	166	04/18/1991	METHOD AND APPARATUS FOR ADJUSTING READ-OUT CONDITIONS AND/OR IMAGE PROCESSING CONDITIONS FOR RADIATION IMAGES, RADIATION IMAGE READ-OUT APPARATUS, AND RADIATION IMAGE ANALYZING METHOD AND APPARATUS	TAKEO, HIDEYA
07712214	5157733	150		RADIATION IMAGE PROCESSING APPARATUS, DETERMINATION APPARATUS, AND RADIATION IMAGE READ-OUT APPARATUS	TAKEO, HIDEYA
07718533	5272339	150		METHOD FOR ADJUSTING CONDITIONS IN RADIATION IMAGE RECORDING, READ- OUT, AND REPRODUCING SYSTEMS	TAKEO, HIDEYA
07829772	5278755	150		METHOD FOR DETERMINING IMAGE POINTS IN OBJECT IMAGES USING NEURAL NETWORKS	TAKEO, HIDEYA
07867060	5553159	150		RADIATION IMAGE PROCESSING METHOD UTILIZING NEURAL NETWORKS	TAKEO, HIDEYA

07910392	Not Issued	161		RADIATION IMAGE PROCESSING APPARATUS, DETERMINATION APPARATUS, AND RADIATION IMAGE READ-OUT APPARATUS	TAKEO, HIDEYA
<u>07997566</u>	5502775	150		METHOD AND APPARATUS FOR ADJUSTING READ-OUT AND PROCESSING CONDITIONS FOR RADIATION IMAGES	TAKEO, HIDEYA
08136022	5533142	150	10/14/1993	METHOD FOR ADJUSTING READ- OUT AND PROCESSING CONDITIONS FOR MAGEN IMAGES	TAKEO, HIDEYA
08164825	5515450	150	12/09/1993	METHOD AND APPARATUS FOR ADJUSTING READ-OUT CONDITIONS AND/OR IMAGE	TAKEO, HIDEYA
08233980	5533143	150		METHOD FOR DETERMINING THE ORIENTATION IN WHICH AN OBJECT WAS PLACED WHEN THE IMAGE OF THE OBJECT WAS RECORDED	TAKEO, HIDEYA
08397639	6563942	150	03/02/1995	METHOD FOR ADJUSTING POSITIONS OF RADIATION IMAGES	TAKEO, HIDEYA
08590192	5761334	150		APPARATUS FOR COMPUTER AIDED DIAGNOSIS OF MEDICAL IMAGES HAVING ABNORMAL PATTERNS	TAKEO, HIDEYA
08591934	5999638	150		METHOD AND APPARATUS FOR ADJUSTING READ-OUT CONDITIONS AND/OR IMAGE PROCESSING CONDITIONS FOR RADIATION IMAGES, RADIATION IMAGE READ-OUT APPARATUS, AND RADIATION IMAGE ANALYZING METHOD AND APPARATUS	TAKEO, HIDEYA
08623223	6014474	150	03/28/1996	IMAGE PROCESSING METHOD AND APPARATUS	TAKEO, HIDEYA
08635194	5633509	150	81 1	ENERGY SUBTRACTION PROCESSING METHOD AND APPARATUS	TAKEO, HIDEYA
08635387	5796870	150		METHOD AND APPARATUS FOR COMPRESSING DYNAMIC RANGES OF IMAGES	TAKEO, HIDEYA
08730024	5714764	150	()	METHOD FOR DETECTING PROSPECTIVE ABNORMAL	TAKEO, HIDEYA

				PATTERNS	
08731001	5732121	150	10/09/1996	METHOD FOR DETECTING ABNORMAL PATTERNS	TAKEO, HIDEYA
08783851	6231246	150	01/16/1997	METHOD AND APPARATUS FOR REPRODUCING AN IMAGE VIA TWO IMAGE REPRODUCING DEVICES WHEREIN GRADATION AND/OR SHARPNESS CORRECTION IS PERFORMED FOR BOTH IMAGE REPRODUCING DEVICES	TAKEO, HIDEYA
08864451	5828775	150	05/28/1997	METHOD AND APPARATUS FOR ADJUSTING READ-OUT CONDITIONS AND/OR IMAGE PROCESSING CONDITIONS FOR RADIATION IMAGES RADIATION IMAGE READ-OUT APPARATUS AND RADIATION IMAGE ANALYZING METHOD AND APPARATUS	TAKEO, HIDEYA
08927257	6269178	150	09/11/1997	METHOD AND APPARATUS FOR DETECTING PROSPECTIVE ABNORMAL PATTERNS	TAKEO, HIDEYA
08934938	5940527	150		METHOD AND APPARATUS FOR DETECTING PROSPECTIVE ABNORMAL PATTERNS	TAKEO, HIDEYA
<u>08941059</u>	6516081	150		METHOD OF AND SYSTEM FOR PROCESSING RADIATION IMAGE UTILIZING PROSPECTIVE IRRADIATION FIELD INFORMATION	TAKEO, HIDEYA
08955179	6075877	150	10/21/1997	Method and apparatus of image processing using energy subtraction parameters according to thickness of an object	TAKEO, HIDEYA
09140774	6272233	150	08/26/1998	METHOD AND APPARATUS FOR DETECTING PROSPECTIVE ABNORMAL PATTERNS	TAKEO, HIDEYA
09141520	6381348	150	£1 I	NETWORK SYSTEM FOR MEDICAL IMAGES	TAKEO, HIDEYA
09144522	6512841	150	08/31/1998	IMAGE PROCESSING SYSTEM	TAKEO, HIDEYA
09229687	6125166	150	01/13/1999	METHOD OF FORMING ENERGY SUBSTRACTION IMAGES	TAKEO, HIDEYA
09238930	6813393	150	lk i	IMAGE STORING METHOD AND IMAGE OUTPUT SYSTEM	TAKEO, HIDEYA

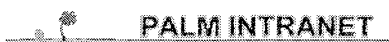
<u>09245337</u>	6718547	150	02/05/1999	MEDICAL NETWORK SYSTEM	TAKEO, HIDEYA
09249093	6289115	150	02/12/1999	MEDICAL NETWORK SYSTEM	TAKEO, HIDEYA
09298851	6233362	150	ll l	IMAGE PROCESSING METHOD AND APPARATUS	TAKEO, HIDEYA
09298854	6169823	150	11	IMAGE PROCESSING METHOD AND APPARATUS	TAKEO, HIDEYA
09299147	6137923	150	11	IMAGE PROCESSING METHOD AND APPARATUS	TAKEO, HIDEYA

Search and Display More Records.

	Last Name	First Name	
Search Another: Invent	or ,		1
	Itakeo	hideya Search	1
	• • • • • • • • • • • • • • • • • • • •	* · · · · · · · · · · · · · · · · · · ·	4

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Monday Date: 2/6/2006 Time: 12:59:08

## **Inventor Name Search Result**

Your Search was:

Last Name = TAKEO First Name = HIDEYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09299148	6125214	150	04/26/1999	IMAGE PROCESSING METHOD AND APPARATUS	TAKEO, HIDEYA
09299231	6125215	150	04/26/1999	IMAGE PROCESSING METHOD AND APPARAUS	TAKEO, HIDEYA
09335685	6678420	150		METHOD, APPARATUS AND RECORDING MEDIUM FOR IMAGE PROCESSING	TAKEO, HIDEYA
09356505	7003171	150		METHOD, APPARATUS AND RECORDING MEDIUM FOR DATA COMPRESSION	TAKEO, HIDEYA
09375559	6675210	150	08/17/1999	METHOD, APPARATUS AND RECORDING MEDIUM FOR DATA TRANSFER	TAKEO, HIDEYA
09377504	6606400	150	08/20/1999	ABNORMAL PATTERN DETECTION PROCESSING METHOD AND SYSTEM	TAKEO, HIDEYA
09382804	6418237	150		ABNORMAL PATTERN DETECTION PROCESSING METHOD AND SYSTEM AND IMAGE DISPLAY TERMINAL	TAKEO, HIDEYA
<u>09489846</u>	Not Issued	61		Abnormal pattern detection processing method and system	TAKEO, HIDEYA
<u>09580555</u>	6704452	150	05/30/2000	METHOD, APPARATUS AND RECORDING MEDIUM FOR IMAGE DECODING	TAKEO, HIDEYA
<u>09765621</u>	Not Issued	41		Method and unit for suppressing a periodic pattern	TAKEO, HIDEYA
09778908	Not Issued	71		Image coding-decoding method, image coding-decoding system, image coder, image decoder, and storage medium	TAKEO, HIDEYA
09784112	Not Issued	61	02/16/2001	Anomalous shadow detection system	TAKEO, HIDEYA
<b>J</b> I					

09873417	Not Issued	168		Method of and system for detecting prospective abnormal shadow	TAKEO, HIDEYA
09941748	Not Issued	95	08/30/2001	METHOD AND SYSTEM FOR DETECTING SUSPECTED ANOMALOUS SHADOWS	TAKEO, HIDEYA
09943347	Not Issued	120	08/31/2001	Prospective abnormal shadow detecting system, and method of and apparatus for judging whether prospective abnormal shadow is malignant or benignant	TAKEO, HIDEYA
09953909	Not Issued	71	09/18/2001	Method of detecting abnormal pattern candidates	TAKEO, HIDEYA
09961208	Not Issued	71	09/24/2001	Method and apparatus for detecting abnormal pattern candidates	TAKEO, HIDEYA
09987402	Not Issued	41	11/14/2001	Method of and system for detecting prospective abnormal shadow	TAKEO, HIDEYA
10139224	Not Issued	71	05/07/2002	Prospective abnormal shadow detecting system	TAKEO, HIDEYA
<u>10166744</u>	Not Issued	41	06/12/2002	Prospective abnormal shadow detecting system	TAKEO, HIDEYA
10223440	Not Issued	61	II I	Anomalous shadow detection apparatus	TAKEO, HIDEYA
<u>10241670</u>	Not Issued	41	09/12/2002	Abnormal shadow detecting system	TAKEO, HIDEYA
10384737	Not Issued	30	03/11/2003	Abnormal shadow detecting system	TAKEO, HIDEYA
10394204	Not Issued	30		Anomalous shadow detecting apparatus	TAKEO, HIDEYA
10612086	Not Issued	61	07/03/2003	Method, apparatus and recording medium for data transfer	TAKEO, HIDEYA
<u>10684708</u>	Not Issued	30		Abnormal pattern candidate detection processing method and system	TAKEO, HIDEYA
10748172	Not Issued	30	12/31/2003	Abnormal pattern detecting apparatus	TAKEO, HIDEYA
10759115	Not Issued	30	01/20/2004	Prospective abnormal shadow detecting system	TAKEO, HIDEYA
10779841	Not Issued	30	02/18/2004	Abnormal shadow detecting method, abnormal shadow detecting system and abnormal shadow detecting program	TAKEO, HIDEYA
10897397	Not Issued	30	07/23/2004	Method, apparatus, and program for detecting abnormal patterns	TAKEO, HIDEYA
11002263	Not Issued	30		Method, apparatus, and program for discriminating calcification patterns	TAKEO, HIDEYA

11171343	Not Issued	20	Image understanding aiding system, image position matching apparatus, and image output device	TAKEO, HIDEYA
11212613	Not Issued	20	Breast image display apparatus and program therefor	TAKEO, HIDEYA
11216146	Not Issued	30	Nipple detection apparatus and program	TAKEO, HIDEYA
11260191	Not Issued	20	Image display apparatus, image display method, and image display program	TAKEO, HIDEYA

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: I	nventor takeo	hideva	Search
	1		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page